

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	Masuch-Ralf.in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 13:27
S2	4	Micro-Biolytics\$.as.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 13:29
S3	10	(DE-4137060-\$ DE-19524795-\$ DE-19738626-\$ DE-19739126-\$ DE-19909692-\$ DE-10104957-\$ GB-2261285-\$ WO-2002057753-\$).DID.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 13:58
S4	3	156/99,105,106,107.ccls. and (cell or cuvette or spectrophotometer? or spectrometer\$2 or spectrophotometer\$2) and window and (channel with (flow \$3 or suppl\$4 or circula\$3 or transport\$5))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 14:30
S5	10	("3391447" "3552865" "3751173").PN. OR ("3999867").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/04/17 14:38
S6	51	356/246,410,440.ccls. and adhesive and window and (channel with (flow \$3 or suppl\$4 or circula\$3 or transport\$5))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 14:55
S7	179	422/58,68.1.ccls. and (cell or cuvet or cuvette) and (cement or adhesive) and window and (channel with (flow \$3 or suppl\$4 or circula\$3 or transport\$5))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 15:09
S8	96	S7 and (spacer or spacing or shim)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/17 15:10
S9	179	422/58,68.1.ccls. and (cell or cuvet or cuvette) and (cement or adhesive) and window and (channel with (flow \$3 or suppl\$4 or circula\$3 or transport\$5))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 11:32

S10	96	\$9 and (spacer or spacing or shim)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 11:32
S11	83	\$9 not \$10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 11:32
S12	69	422/82.05,82.09.ccls. and (cell or cuvet or cuvette) and (cement or adhesive) and window and (channel with (flow\$3 or suppl\$4 or circulat\$3 or transport\$5))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 11:49
S13	112	422/100,101,102,103,104.ccls. and (cell or cuvet or cuvette) and (cement or adhesive) and window and (channel with (flow\$3 or suppl \$4 or circulat\$3 or transport\$5)) not (\$9 or S12)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 11:59
S14	72	S13 and (spacer or spacing or shim)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:00
S15	54	250/576.ccls. and (cement or adhesive or resin or epoxy) and (channel or passage or feedthrough or inlet)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:10
S16	37	378/47,79.ccls. and (cement or adhesive or resin or epoxy) and (channel or passage or feedthrough or inlet)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:18
S17	11	"GESIM GES SILIZIUM"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:24
S18	1129	G01N021/05.IPC.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:31

S19	69	S18 and (adhesive or cement or epoxy or resin) and (feedthrough or inlet or channel or passage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 12:32
S20	139	("20010003652" "20010018183" "20010039057" "20020015667" "20020022261" "20020039796" "20020071339" "20020074271" "20020127146" "20020187560" "20050019896" "3726764" "3745091" "3879106" "3891327" "4171866" "4248904" "4426451" "4441793" "4447140" "4494912" "4505557" "4526690" "4673657" "4687423" "4722598" "4738823" "4790640" "4853262" "4908319" "4911782" "4948564" "4985206" "5023187" "5061381" "5100626" "5100775" "5192503" "5200152" "5258163" "5273905" "5313264" "5346672" "5360741" "5364790" "5393494" "5417576" "5443890" "5460945" "5466603" "5503803" "5518925" "5527510" "5571721" "5578270" "5605813" "5637469" "5639428" "5658723" "5661029" "5675700" "5681741" "5718567" "5726026" "5846727" "5856174" "5863502" "5866345" "5876675" "5902096" "5922591" "5922604" "5928880" "5935524" "5948673" "5955028" "5958341" "5958760" "5989402" "5989499" "6008893" "6020187" "6033544" "6033628" "6037168" "6043080" "6048498" "6052224" "6054277" "6057100" "6063579" "6071478" "6074725" "6074827" "6083763" "6096268" "6103199" "6114122" "6130098" "6132685" "6136592" "6140044" "6143496" "6144447" "6158712" "6159727" "6162639" "6167910" "6168948" "6197494" "6197595" "6200814" "6207031" "6225059" "6225109" "6238910" "6251343" "6251601" "6268219" "6272939" "6274337").PN. OR ("6284113" "6284525" "6284531" "6287850" "6303288" "6303389" "6306347" "6309875" "6326211" "6376256" "6379929"	ADJ	ON	2008/04/21 12:55	

		"6399394" "6555361" "6569674" "6827906" "RE33826").PN. OR ("7223363").URPN.				
S21	96	S20 and adhesive	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/21 13:00
S22	4	(4911782 6117395).pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 13:58
S23	2	"20040038387" or "20040092027"	US-PGPUB	ADJ	ON	2008/04/21 14:03
S24	74	(cell or cuvette) and (optic\$2 or spectroscop? or spectromet\$2 or spectrophotomet\$2) and window and (channel or passage) and underfill\$3 and (adhesive or cement or epoxy or resin) and glass	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/21 15:28
S25	4440	G01N001/10.IPC.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:39
S26	1130	G01N021/05.IPC.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:39
S27	70	S26 and (adhesive or cement or epoxy or resin) and (feedthrough or inlet or channel or passage)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:39
S28	354	S25 and (adhesive or cement or epoxy or resin) and (feedthrough or inlet or channel or passage) not S27	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:39
S29	113	S28 and (spacer or spacing or shim or partition)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:41
S30	96	S29 and (window or glass or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 07:42

S31	17	S29 not S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 08:31
S32	2	"20060175732"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/22 08:39
S33	25	("2649011" "2954472" "3773424" "3999867").PN. OR ("4405235"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/22 08:56
S34	17	("3985441" "4009964" "4229179" "4405235").PN. OR ("4618769"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/22 09:02
S35	148	156/99.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:18
S36	11	156/105.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) not S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:34
S37	35	156/106.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) not (S35 or S36)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:35
S38	22	156/107.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) not (S35 or S36 or S37)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:37
S39	8	156/101.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) not (S35 or S36 or S37 or S38)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:39
S40	82	156/292.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) and transparen \$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:47

S41	20	156/306.6.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) and transparent \$2	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 08:54
S42	50	156/155.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) and adhesive	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 13:37
S43	41	156/310.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) and adhesive	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 13:42
S44	38	156/314.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3) and adhesive	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 13:44
S45	72	137/833.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3 or micro \$1fluidic) and adhesive	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 13:50
S46	7	137/15.18.ccls. and (cell or cuvette or spectroscop\$2 or spectromet\$3 or spectrophotomet\$3 or micro \$1fluidic) and adhesive not S45	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 13:57
S47	14	microfluidic and (adhesive with (remov\$3 or dissol\$5)) and "137". clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/29 14:01

9/11/2008 3:33:00 PM

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